## **ASTR 288C**

## **Homework 3**

Due: Monday, 28 September 2009

- 1. How many articles has the Nobel Laureate John C. Mather published over his entire career? (Use the ADS web site)
- 2. How many refereed publications has John Mather published as a first author?
- 3. a) How many refereed publications has Neil Gehrels published (been the first author) about the Gamma-Ray Burst "GRB060614"?
  - b) List the journals of the articles.
  - c) Give the full reference of the articles in the format: Author1, Initials, Author2, Initials, Author3, Initials, et al., Year, Journal Number, Page
- 4. In his preprint article about "Wide Field Imager in Space for Dark Energy and Planets", posted on Feb 16, 2009, the author Andrew Gould argues that a wide-field imager in space could make remarkable progress in two very different frontiers of astronomy. What are these two different frontiers? (use astro-ph)
- 5. Imagine you have completed a short research project and your supervisors Dr. Stephen Holland and Dr. Stefan Immler ask you to write up your results for submission to *The Astrophysical Journal*. Download the draft text of the paper from <a href="http://lheawww.gsfc.nasa.gov/~sholland/astr288c/autumn\_2009/lectures/lecture3/paper.txt">http://lheawww.gsfc.nasa.gov/~sholland/astr288c/autumn\_2009/lectures/lecture3/paper.txt</a>, typeset the paper in the *ApJ* style, compile it using LaTeX, and hand in the printout of the postscript output file. Include yourself as the 1<sup>st</sup> author, Stephan Holland as the 2<sup>nd</sup> author, and Stefan Immler as the 3<sup>rd</sup> author. Make sure to include the affiliations, create the title, abstract, and sections of the papers, and include the postscript figure, with figure caption.